E	ASTERN DISTRICT OF VIR North DIVISION	GINIA	
Antonio Fernandez	DIVISIO	2N	
Plaintiff			
"	Cue V	umber: 2:25-cv-53	
Anna Animah Richards			
Defendint			
CONSENT TO PROCEE	ED BEFORE A UNITED STAT	TES MAGISTRATE JUDGE	
to several area with the se	outrions of 28 (18 C 9 635(c) a	nd Federal Rule-Civil Procedure	73, the
parties in this case hereby volunts and consent to have a United State	ICLUS SECURIOR CINERA PLEADS FOR DOCUMENT	displace of initial States Clickide.	Total model or
including the trial, and order the e	ntry of final judgment.	y and an initial passes	
A Leanuicher	- Anton Too	1/2 11/10/25	
Pleintil's signature	Printed name	andez 4/18/25	
Danny Jemel	Danny Zomel	04/10/2025	
Phoneiff's cognicel's samurant	Printed naise	Date signed	
Defendanc's signature	Drive James		
	Printed name	Date signed	
Defendant's counsel's signature	Printed name	Date signed	
NOTICEOF	OPPORTUNITY TO CONSI	NT TO FUED COM	
OF CIVIL JURISDIO	CTION BY UNHTED STATE	S MAGISTRATE JUDGE	
In accordance with provisit	ons of 28 U.S.C. (636(c) and 1	Federal Rule Civil Procedure 7.	
you are notified that the United Sca a civil case, may conduct any and all	tes magistrate judges of this o	court, upon the comment of the	Constitue des
the entry of a final judgment	processing that case, mer	uning a judy or non-jury trial, a	nd order
Any appeal shall be taken to	the United States court of a	ppeals, in accordance with 28	usc
9636(c) as amended.		The state of the s	
If a party agrees to the exerc	ise of civil jurisdiction by a C	Inited States magistrate judge	that
party should execute and file, either	jointly or separately, this co	isent form	
Your decision to consent, or	not so consent, to the refere	d of your case to a United Sta	ita
nagistrate judge for disposition is vo substancive consequences. No distric	duntary. You are tree to with a judge or magistrate judge	moid consent without adverse will be informed of a party's	
esponse to this notification unless al	Il parties have consented to	the referral of the case to a	
nagistrate judge.			